

ABSTRACT OF THE DISCLOSURE

5 A trailer wind bypass system for inhibiting a trailer be tipped
over by the wind. The trailer wind bypass system includes a trailer
member comprising a box portion and a plurality of wheels. The
box portion is designed for receiving items to be transported over
the road. The wheels are rotatably coupled to the box portion to
10 facilitate transportation of the box portion over the road. The
trailer member is designed for being coupled to a tractor for pulling
the trailer member over the road. The box portion of the trailer
member comprises a plurality of vent assemblies to permit wind to
pass through the box portion of the trailer member. At least one
15 actuation assembly is operationally coupled to the vent assemblies.
The actuation assembly is for selectively opening and closing the
vent assemblies when the actuation assembly is actuated by a user.